

Amendment to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

List of the Claims:

1. (Currently amended) An organizer case comprising a tray, a cover and an insert divider, said tray having a bottom wall and a plurality of compartment walls formed unitarily with and upstanding from said bottom wall, said compartment walls including a front tray wall, a rear tray wall, a pair of end tray walls, and a plurality of interior tray walls, each of said compartment walls having an upper free edge, two of said compartment walls extending in parallel relation and spaced apart a separation distance, said two of said compartment walls having confronting sidewall faces each having a plurality of dovetail grooves spaced therealong, said grooves extending in perpendicular relation to said bottom wall, said insert divider including a generally rectangularly shaped panel having peripheral T-flange shaped upper, lower and opposed first and second side panel edge portions, said first of said side panel edge portions having a dovetail tenon projecting therefrom for engagement with one of said dovetail grooves of one of said sidewall faces, the second of said side panel edge portions having a dovetail tenon projecting therefrom for engagement with one said dovetail grooves of the other of said sidewall faces, the upper panel edge portion of said insert divider projecting slightly above the free edge of at least one of said two of said compartment panels, said cover having a lower surface facing said tray when disposed in

covering relation to the tray, said lower surface having an elongated rib to extend along the upper free edge of said at least one of said two of said compartment panels when said cover is closed, said panel edge portions abutting said sidewall faces, said bottom wall and said lower surface of said cover when said cover is closed.

2. (Original) An organizer case in accordance with claim 1 wherein said side panel edge portions are spaced apart a distance greater than said separation distance.

3. (Currently amended) An organizer case comprising a tray having a bottom wall and a plurality of compartment walls formed unitarily with and upstanding from said bottom wall, two of said compartment walls extending in parallel relation and spaced apart a separation distance, said two of said compartment walls having confronting sidewall faces, said sidewall faces each having a plurality of first joint formers spaced therealong, said first joint formers extending in perpendicular relation to said bottom wall, and an insert divider to extend between said sidewall faces, said insert comprising a main wall having upper edge, lower edge, and opposed side edge flange portions, said side edge flange portions having second joint formers for friction fit engagement with said first joint formers, said side edge flange portions being spaced apart a distance greater than said separation distance; wherein said side edge flange portions abut said sidewall faces and the lower flange portion abuts said bottom wall when said insert divider is positioned with said second joint formers ~~are engaged~~ in engaged relation with said first joint formers.

4. (Cancelled)

5. (Original) An organizer case in accordance with claim 4 and further including a lid for covering said tray, the upper flange portion abutting said lid when the lid is disposed in covering relation with said tray.

6. (Original) An organizer case in accordance with claim 5 wherein the first joint formers comprise dovetail grooves and wherein the second joint formers comprise dovetail tenons.

7. (Original) An organizer case in accordance with claim 3 wherein said main wall is of flat planar configuration having a generally uniform thickness, and wherein the side edge flanges extend in angled relation to the plane of said main wall.

8. (Original) An organizer case in accordance with claim 7 wherein the plane of said main wall intercepts the planes of said two of said walls at an angle of approximately 45 degrees when said insert divider is positioned therebetween with said first joint formers in engaged relation with said second joint formers.

9. (Cancelled)

10. (Cancelled)